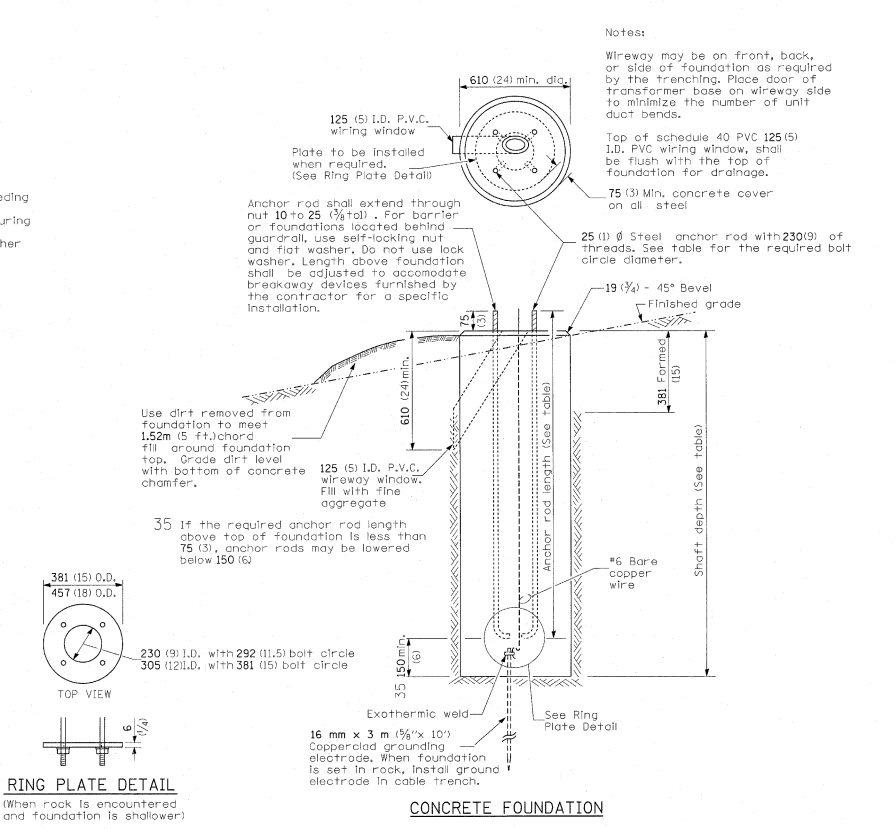
		CONCRETE FOUNDATION		
LIGHT POLE	BOLT CIRCLE	SHAFT	SHAFT	ANCHOR ROD
MOUNTING HEIGHT	DIAMETER	DIAMETER		LENGTH *
(9.1 m	292 mm	610mm	1.52 m	1.45 m
	(11 ¹ / ₂ ")	(24′′)	(5′-0′)	(4'-9")
9.4 m - 10.7 m	292 mm	610mm	1.67 m	1.60 m
(31'-35')	(11 ¹ / ₂ ")	(24m)	(5′-6′′)	(5'-3'')
10.9 m - 12.2 m	381 mm	610mm	1.83 m	1.75 m
(36'-40')	(15")	(24")		(5'-9'')
12.5 m - 13.7 m	381 mm (15′′)	610mm	1.98 m	1.90 m
(41'-45')		(24′′)	(6′-6′′)	(6'-3'*)
14.0 m - 15.2 m (46'-50')	381 mm (15/1)	610mm (24′′)	2.13m (7′-0′′)	2.00 m (6'-9'')

* Length does not include 100 (4)hook

Notes

All foundations are designed to be located on slopes not exceeding 2:1 where solls have an unconfined compressive strength of at least 1.0 TSF. The contractor shall verify the soil strength during drilling for concrete foundations or by monitoring installation resistance on steel foundations and notify the engineer if other conditions are encountered.



COUNTY TOTAL SHEET NO. MADISON 28 10

CONTRACT NO. 76B53

SECTION

DIST 8 ITS 2009-1

DESIGNED - ___ REVISED - ___ FILE NAME = USER NAME = prestonme STATE OF ILLINOIS LIGHT POLE FOUNDATION DETAILS DRAWN REVISED **DEPARTMENT OF TRANSPORTATION** PLOT SCALE = 50.0000 '/ IN. CHECKED -REVISED SHEET NO. __ OF ___ SHEETS STA. __ PLOT DATE = 4/17/2008 DATE REVISED -SCALE: